Response to Office Action mailed July 21, 2005

IN THE CLAIMS:

Please amend the claims as follows.

1. (Currently Amended) A channel gain estimation method, comprising:

identifying reliable symbols from a sequence of captured data samples <u>recovered from a communication channel;[[,]]</u>

estimating a constellation size from a set of maximally-sized reliable symbols; and estimating a gain of the communication channel based on the estimated constellation size.

2. (Currently Amended) The channel gain estimation method of claim 1, further comprising estimating constellation points \hat{P}_{i}^{q} within a square constellation with uniformly separated points according to:

$$\hat{P}_1^q = \text{sign}(q) \cdot \frac{\hat{P}_1^{max}}{\sqrt{M} - 1} \cdot (2|q| - 1)$$
, where

 $\hat{P}_{1_{1}}^{\text{max}}~\hat{P}_{1}^{\text{max}}$ represents the estimated constellation size,

M represents an order of the constellation, and

q is an index provided along an axis of the constellation.

3. (Original) The channel gain estimation method of claim 1, further comprising estimating constellation points \hat{P}_{1}^{q} within a general constellation according to:

$$\hat{P}_{1_J}^q = \text{sign}(q_J) \cdot \frac{\hat{P}_{1_J}^{max}}{M_J - 1} \cdot (2|q_J| - 1) \text{, where}$$

 \hat{P}_{1}^{max} represents the estimated constellation size along a J^{th} axis,

 M_{J} represents an order of the constellation along the J^{th} axis, and

 $q_{\mbox{\scriptsize J}}$ is an index provided along the $\mbox{\scriptsize J}^{th}$ axis of the constellation.

4. (Original) The channel gain estimation method of claim 1, further comprising revising the estimate of the constellation size based on additional reliable symbols.

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5. (Currently Amended) The channel gain estimation method of claim 4, wherein the revising comprises estimating a second set of constellation points \hat{P}_2^q according to:

$$\begin{split} \hat{P}_{2}^{q} &= \hat{P}_{1}^{q} + (2 \big| q \big| - 1) \cdot \hat{e}_{1} \, \text{, where} \\ \hat{e}_{1} &= \frac{1}{s} \sum_{q} \frac{1}{2 \big| q \big| - 1} \cdot \sum_{n \in s_{0}} \Big(\hat{P}_{1}^{q} - y_{n}^{q} \Big) \text{,} \end{split}$$

$$\hat{P}_{1}^{q} = sign(q) \cdot \frac{\hat{P}_{1}^{max}}{\sqrt{M} - 1} \cdot (2|q| - 1),$$

 $\frac{\hat{P}_{1_3}^{max}}{\hat{P}_1^{max}}$ represents the estimated value of the magnitude of the maximum constellation point,

M represents an order of the constellation,

s is a number of detected reliable symbols,

 s_q is a set of reliable symbols that are associated with the constellation point q,

 $\{y_n^q\}$ are the set of sample values which are reliable symbols that are associated with the d^{th} estimated constellation point.. and

q is an index provided along an axis of the constellation.

6. (Currently Amended) A reliable symbol identification method comprising:

calculating a reliability factor of a candidate sample from constellation points nearest to each of a plurality of <u>other</u> samples in proximity to the candidate sample, <u>wherein the candidate</u> sample and the plurality of other samples represent a data signal recovered from a <u>communication channel</u>,

if the reliability factor is less than a predetermined limit, designating the candidate sample as a reliable symbol.

7. (Original) The method of claim 6, wherein the reliability factor R_n of the candidate sample is given by:

$$R_n = \sum_{\substack{i=-K_1\\i\neq 0}}^{K_2} \left| p_{n-i} \right| \cdot c_i$$
 , where

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 p_{n-i} is the value of a constellation point nearest to the sample y_{n-i} which is in proximity to the candidate sample y_n ,

 K_1 , K_2 are numbers of samples adjacent to the candidate sample, and c_i is a coefficient.

8. (Original) The method of claim 6, wherein the reliability of a two-dimensional candidate sample y_n is given by:

$$R_n = \sum_{\substack{i=-K_1\\i\neq 0}}^{K_2} \sqrt{p_{1_{n-i}}^2 + p_{2_{n-i}}^2} \cdot c_i$$
, where

 $p_{1_{n-i}}$ and $p_{2_{n-i}}$ respectively represent first and second dimensional values of a constellation point nearest to y_{n-i} which is in proximity to the candidate sample y_n ,

 K_1 , K_2 are numbers of samples adjacent to the candidate sample, and c_i is a coefficient.

- 9. (Original) The method of claim 6, further comprising, for any samples having similar reliability factors, prioritizing the samples based on the samples' values.
- 10. (Original) The method of claim 6, further comprising, for any sample having a reliability factor that is less than the predetermined limit, comparing the sample's value against a second threshold and, if the value exceeds the threshold, disqualifying the sample as a reliable symbol.
- 11. (Original) The method of claim 6, further comprising, for any samples having similar reliability factors, prioritizing the samples based on values of constellation points nearest to the samples.
- 12. (Original) The method of claim 6 further comprising, for any sample having a reliability factor that is less than the predetermined limit, comparing a value of a constellation point nearest to the sample to a second threshold and, if the value exceeds the threshold, disqualifying the sample as a reliable symbol.
- 13. (Currently Amended) A method of identifying reliable symbols, comprising, for a candidate sample y_n recovered from a communication channel:

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iteratively, for $i = -K_1$ to K_2 , $i \neq 0$, wherein K_1 , K_2 are real numbers:

adding to a reliability factor a value derived from a constellation point nearest to a sample y_{n-i} also recovered from the communication channel,

if the reliability factor exceeds a predetermined limit, disqualifying the candidate sample as a reliable symbol, and

otherwise, incrementing i and, if i=0, re-incrementing i for a subsequent iteration;

thereafter, unless the candidate symbol has been disqualified, designating the candidate sample as a reliable symbol.

- 14. (Original) The method of claim 13, wherein the adding adds a scaled value of the constellation point to the reliability factor, the value scaled in accordance with a predetermined coefficient c_i.
- 15. (Original) The method of claim 13, the predetermined limit is $(K_1 + K_2)d_{min}$ where d_{min} is half a distance between two constellation points that are closest together in a governing constellation.
- 16. (Original) The method of claim 13, wherein the predetermined limit is the product of $K_1 + K_2$ and half the width of an annular constellation ring associated with the candidate symbol.
- 17. (Currently Amended) A method of identifying reliable symbols, comprising, for a candidate sample <u>recovered from a communication channel</u>,

determining whether any of a plurality of constellation points <u>is within a predetermined</u> threshold, each <u>of the plurality of constellation points</u> associated with samples neighboring the candidate sample <u>also recovered from the communication channel</u> <u>is within a predetermined</u> threshold,

if none of the constellation points exceed the threshold, designating the candidate sample as a reliable symbol.

18. (Original) The method of claim 17, wherein the neighboring samples occur in a first window adjacent to the candidate sample on one side of the candidate sample.

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19. (Original) The method of claim 17, wherein the neighboring samples occur in a pair of windows that are adjacent to, and on either side of the candidate sample.